

Highlighted Projects

State Route WSDOT Region (County)	Project Number Sub Pgm	Project Title Project Description	Location Phase	(Mile Post)		Prior Cost	Expenditure Plan Dollars are in Thousands						Total Cost	Estimate Conf. Range
				Begin Date	End		01-03	03-05	05-07	07-09	09-11	Future		
SR 99, Alaskan Way Viaduct														
099 Northwest (King)	109936N P2	<u>SR 99/ALASKAN WAY VIADUCT - EIS</u>		SEATTLE	(29.89)	(32.02)								
		Old Title (ALASKAN WAY VIADUCT) This project is Phase 2 of a study to assess alternatives and prepare an Enviromental Impact Statement (EIS) for the repair or replacement of the Alaskan Way Viaduct in Seattle. After the Nisqually earthquake damaged the viaduct in early 2001, the study completion date of Phase 1 was accelerated and more funding became available for additional analysis of options.												
		Funded	Design (PE)	Jun-01	Jun-03		5,350						5,350	*
							5,350						5,350	
		SR 99/ALASKAN WAY VIADUCT - EIS (Total)					5,350						5,350	
099 Northwest (King)	109936J P2	SR 99/ALASKAN WAY VIADUCT		SEATTLE DOWNTOWN	(29.90)	(32.02)								
		Old Title (ALASKAN WAY VIADUCT BR 99/540) This project will retrofit or replace the bridge according to the results and recommendations of the environmental impact statement. Remaining project cost to be determined.												
		Additional Revenue Required for Completion	Design (PE)	May-02	Nov-06		35,000						35,000	*
		Remaining Project Costs to be Determined					35,000						35,000	
		SR 99/ALASKAN WAY VIADUCT (Total)					35,000						35,000	
SR 99, Alaskan Way Viaduct Totals														
					Funded		5,350						5,350	
					Additional Revenue Required for Completion		35,000						35,000	
					Total		40,350						40,350	

* Project Under Way